## **DOVER RANCH**

## 1st ANNUAL SPRING OUT PERFORMANCE PRODUCTION SALE

## OF COMMERCIAL AND REGISTERED CATTLE

APRIL 25, 1973

AT THE RANCH 6 MILES NORTH OF BILLINGS ON ALEXANDER ROAD OFF US87

30 - 2 year old bulls - 70 - year old bulls - 50 - year old females

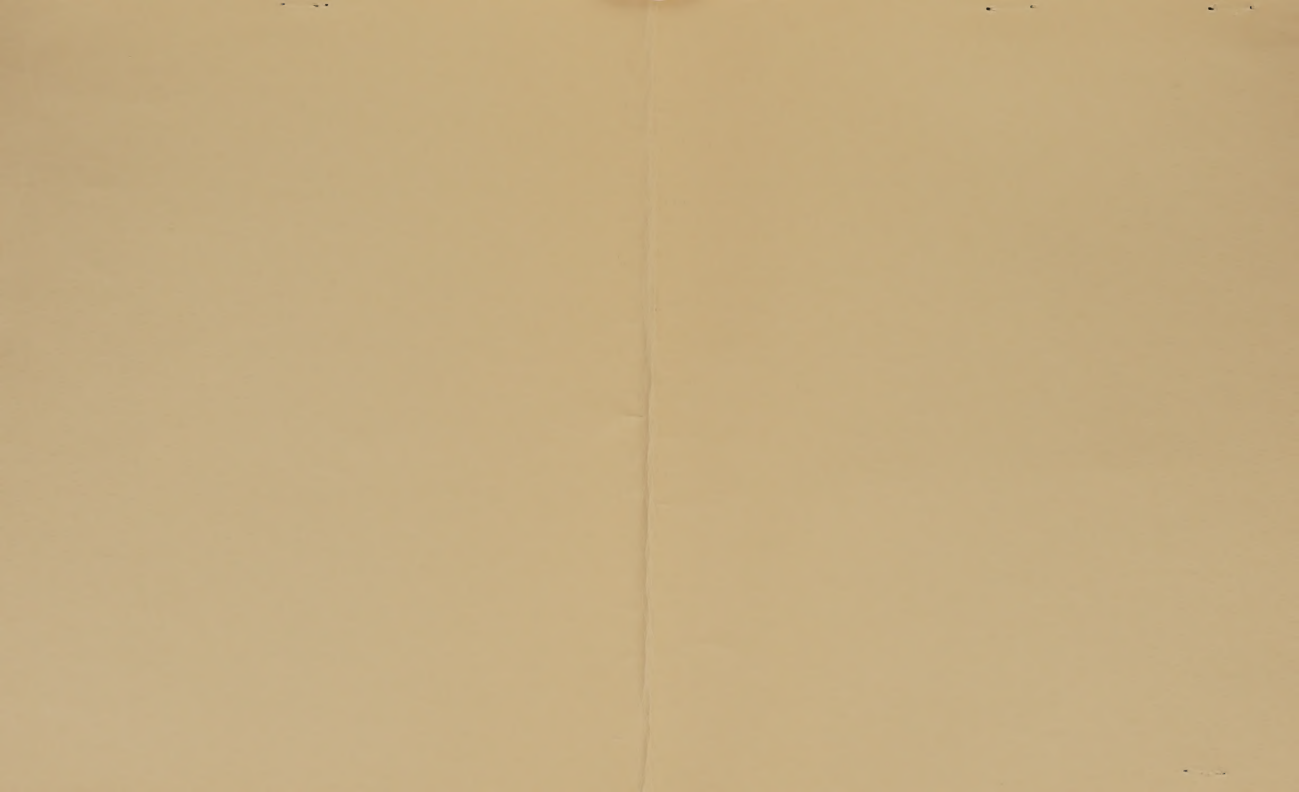
Auctioneer: Tige Thomas

LUNCH - 11:30 A.M. - SALE - 1:00 P.M.

TERMS: CASH - STANDARD GUARANTEE OF ASA APPLIES

Pedigree information available Sale Day.

L. R. Randolph 14th Sire of all J cattle
Rocky Aristocrat Sire of all Z cattle
A - cattle are decended from Montana Archer Breeding
Other with no letter are from Glas Lullich Grandee Breeding



I. af sach animal

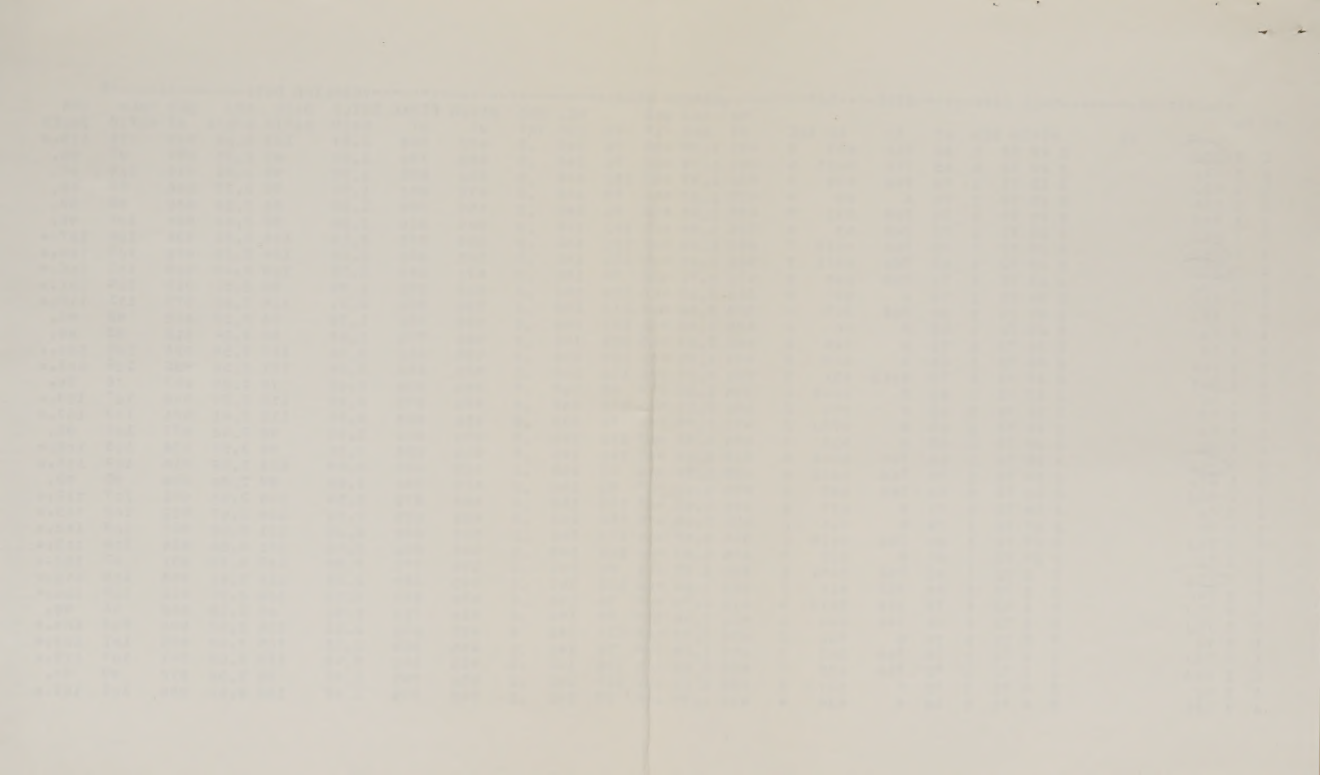
1 1 44

1972 Luces - Mark IPR's over 100 sell

MONTANA BEEF PERFORMANCE ASSOCIATION . DOVER SINDELAR BILLINGS. MONTANA GAIN DATES: 10 13 72 - 3 31 73, 169 DAYS, AVERAGES: DAILY GAIN 2.03, 365 DAY WT 880 030220 NR WEIGH DATE 10 13 72. 135 BULLS

CO ST/ HORN BEGIN FINAL DAILY 365 YRLG IPR GAIN ADJ NR ADJ 205 NO. ADG PU FU RATIO W/D/A WT RATIO INDEX WT ADG WT NR CON INT WT WT GAIN BIRTH SEX WT ID ID AGE 540 2.07 505 113 101 2.50 914 104 102.\* 885 2.04 140 540 80 768 3 1 10 2 7 72 1 BT 107.\* 2.16 107 2.59 944 107 550 1.94 468 104 915 550 2 9 72 1 140 70 768 1 24 74 101.\* 102 2.41 880 100 490 1.73 419 93 2.07 140 490 840 1 1(3) 2 10 72 1 65 768 R774 108 2.66 970 110 109.\* 940 2.19 570 2.00 490 109 140 570 2 11 72 1 80 768 760 89 79 2.14 782 84. 455 1.69 412 92 725 1.60 455 140 1 1 5A 2 12 72 65 A 894 937 106 111.\* 117 2.57 2.37 505 905 505 1.77 433 96 140 2 10 72 70 768 57 1 1 5 3 92. 854 97 1.78 88 2.34 505 1.92 458 102 140 505 805 2 13 72 65 873 1 1 7A 930 106 113.\* 475 890 2.46 121 2.55 475 1,99 473 105 140 0621 2 9 0 2 13 72 65 R 102 2.57 938 107 104.\* 895 2.07 545 545 1.95 475 106 140 2 15 72 1 75 768 446 1 100 882 107 2.42 100 103.\* 830 2.16 465 465 1.62 408 91 140 2 16 72 75 768 R625 1 1/110 108 2.64 963 109 108.\* 2.19 550 920 550 1.96 481 107 140 768 2 16 72 80 36 1 150 117 124.\* 2.66 131 2.82 1030 545 545 1.98 476 106 140 2 16 72 1 70 768 712 1 160 95 2.14 781 89 92. 1.92 390 1.44 361 80 715 140 390 2 17 72 1 65 A 836 1 17A 105 103.\* 102 2.52 920 870 2.07 520 1.84 457 102 140 520 2 17 72 80 768 513 1 18J 106.\* 2.25 111 2.43 888 101 455 835 140 2 17 72 317 455 1.63 400 89 65 768 1 190 962 109 118.\* 915 2.60 128 2.64 475 140 475 1.97 483 108 2 18 72 1 80 R 071 1 30 967 110 120.\* 2.66 131 2.65 920 470 455 470 1.62 417 93 140 2 18 72 85 768 1 311 107 109.\* 2.25 111 2.59 944 895 140 515 2 18 72 1 75 768 515 1.85 454 101 1 320 5117 91 93. 96 2.19 800 735 1.95 405 1.58 394 88 140 405 2 18 72 70 8712 971 1 337 107 2.31 114 2.59 944 110.\* 505 895 505 1.94 467 104 140 1 340 2 18 72 70 A 817 870 99 92. 1.75 86 2.38 815 140 520 2 17 72 1 80 768 539 520 1.84 457 102 1 750 962 109 109.\* 109 2.64 915 2.22 140 540 80 768 540 1.93 476 106 2 18 72 7611 1 1 360 859 98 93. 88 2.35 800 1.78 500 2 18 72 70 768 743 500 1.81 440 98 140 1 37 J 106 117 2.57 937 111.\* 885 2.37 485 140 2 19 72 75 768 824 485 1.83 451 100 1 380 36 1.42 518 59 47. .74 295 420 2 19 72 1 60 037 295 1.18 303 68 140 1 39 962 109 111 2.64 110.\* 910 2.25 140 530 2 20 72 80. 768 347 530 1.91 471 105 1 1 400 99. 98 2.44 889 101 1.98 495 830 2 20 72 1 495 1.76 440 98 140 80 768 5106 1 41 J 98 99. 101 2.37 864 800 2.04 455 60' A 2 21 72 8102 455 1.78 425 95 140 1 1 42A 121 2.65 968 110 115.\* 915 2.46 500 1 1 433 2 21 72 1 75 768 593 500 1.81 446 99 140 106 107.\* 108 2.57 937 2.19 880 2 21 72 1 75 062 510 2.18 523 117 140 510

7 reg circled



^---TATTOC-----YEARLING DATA-----YEARLING DATA------WEANING DATA------NR ADJ 205 NO. ADG BEGIN FINAL DAILY 365 YRLG PU FU GAIN ADJ IPR WT ADG WT NR LE BIRTH SEX CON INT WT WT GAIN RATIO W/D/A WT RATIO INDEX RE WT ID ID AGE 85 1 84 4 72 65 R R924 3 370 1.54 380 140 . 0 370 605 1.39 69 1.93 703 80 74. 1 85 4 72 65 540 2.37 552 123 140 885 101 2.64 921 3 . 0 540 2.04 964 110 105.\* R 5 72 1 86.1 90 768 64 500 1.85 469 105 140 925 2.51 124 2.75 1003 114 119.\* . 0 500 6 72 415 1.87 448 100 140 2.13 1 1 87 65 059 . 0 415 775 105 2.37 865 98 101.\* 1 88 7 72 70 438 8 475 1.84 447 100 140 . 0 475 815 2.01 99 2.48 904 103 101.\* 7 72 65 3 425 1.83 441 98 140 1 89 R 999 . 0 425 780 2.10 104 2.39 871 99 101.\* 7 72 80 768 435 1.61 411 92 140 750 843 1 900 R597 435 1.86 92 2.31 96 94. . 0 7 72 70 R951 435 1.86 451 100 140 . 0 435 675 1.42 70 2.12 773 88 79. 7 72 1 52 3 65 430 1.66 405 90 140 92 2.30 839 R 689 6 . 0 430 745 1.86 95 93. 5 72 1 93 65 420 1.89 452 101 101 2.34 854 97 R 0191 140 420 765 2.04 99. . 0 3 7 72 1 94 415 1.78 430 96 65 9108 3 140 415 730 1.86 92 2.26 824 94 93. . 0 6 72 1 95 70 R 859 440 1.77 434 97 140 440 800 2.13 105 2.43 888 101 103.\* 1 96 9 72 75 435 1.95 476 106 140 435 2.75 136 2.71 988 112 124.\* 072 900 . 0 9 72 1 97 65 104 2.45 102 03 445 2.05 486 108 140 445 800 2.10 894 103.\* . 0 1 98 9 72 65 2.01 99 2.42 101 140 790 885 100 .\* 063 450 2.08 491 109 . 0 450 1 99 99 2,29 3 9 72 70 R 038 400 1.79 437 97 140 740 2.01 837 95 97. 400 3 10 72 2.07 102 2.51 104 1 100 65 974 470 2.08 492 110 140 470 820 915 103.\* . 0 3 10 72 1 101 65 2.01 99 2.31 844 96 97. 081 405 1.85 444 99 140 405 745 1 102 3 12 72 65 0491 2 140 1.83 90 2.21 805 91 90. 390 1.79 431 96 . 0 390 700 3 12 72 1 103 65 559 390 1.51 375 84 140 390 680 1.72 85 2.15 786 89 87. 3 12 72 70 1.75 86 2.30 838 95 1 104 9105 440 735 90. 440 1.93 465 104 140 . 0 3 13 72 75 1 105 9104 425 1.84 451 100 425 780 2.10 104 2.42 883 100 102.\* 140 3 15 72 1 106 70 R938 3 1.80 89 2.18 796 90 89. 380 1.64 407 91 140 . 0 380 685 2.19 1 107 3 15 72 75 041 450 2.09 503 112 450 820 108 2.53 925 105 106.\* 140 1 109 3 16 72 75 2.13 103 A81 11 435 1.81 446 99 140 435 795 105 2.47 903 104.\* .0 1 1 110 3 15 72 70 761 710 1.78 88 2.25 820 93 90. 410 1.60 399 89 1.40 410 3 16 72 1 111 70 3 2.16 107 2.53 105 9117 450 2.02 483 108 140 450 815 922 106.\* . 0 1 1 112 3 12 72 65 1.95 96 2.48 905 103 987 475 2.13 502 112 140 475 805 .9. 3 14 72 1 1 113 1 70 898 365 1.47 372 83 365 710 2.04 101 2.24 818 93 97. 140 . 0 3 19 72 65 93 2.38 99 1 1 114 755 1.89 870 96. 968 435 1.99 473 105 140 435 3 17 72 1 1 115 70 899 425 785 2.13 105 2.45 896 102 103.\* 425 1.79 437 97 140 . 0 3 18 72 105 70 93 2.53 922 99. 1 1 116 3 918 490 2.24 530 118 140 490 810 1.89 . 0 1 1 117 3 19 72 1 65. R 056 695 1.75 86 2.22 812 92 89. 400 1.90 454 101 140 . 0 400 3 19 72 112 1 1 1180 1 90 768 4781 875 2.37 117 2.70 987 114.\* 475 1.85 469 105 140 475 3 20 72 1 85 2.31 96 1 1 119 65 725 1.72 843 90. 816 435 1.89 453 101 435 140 . 0



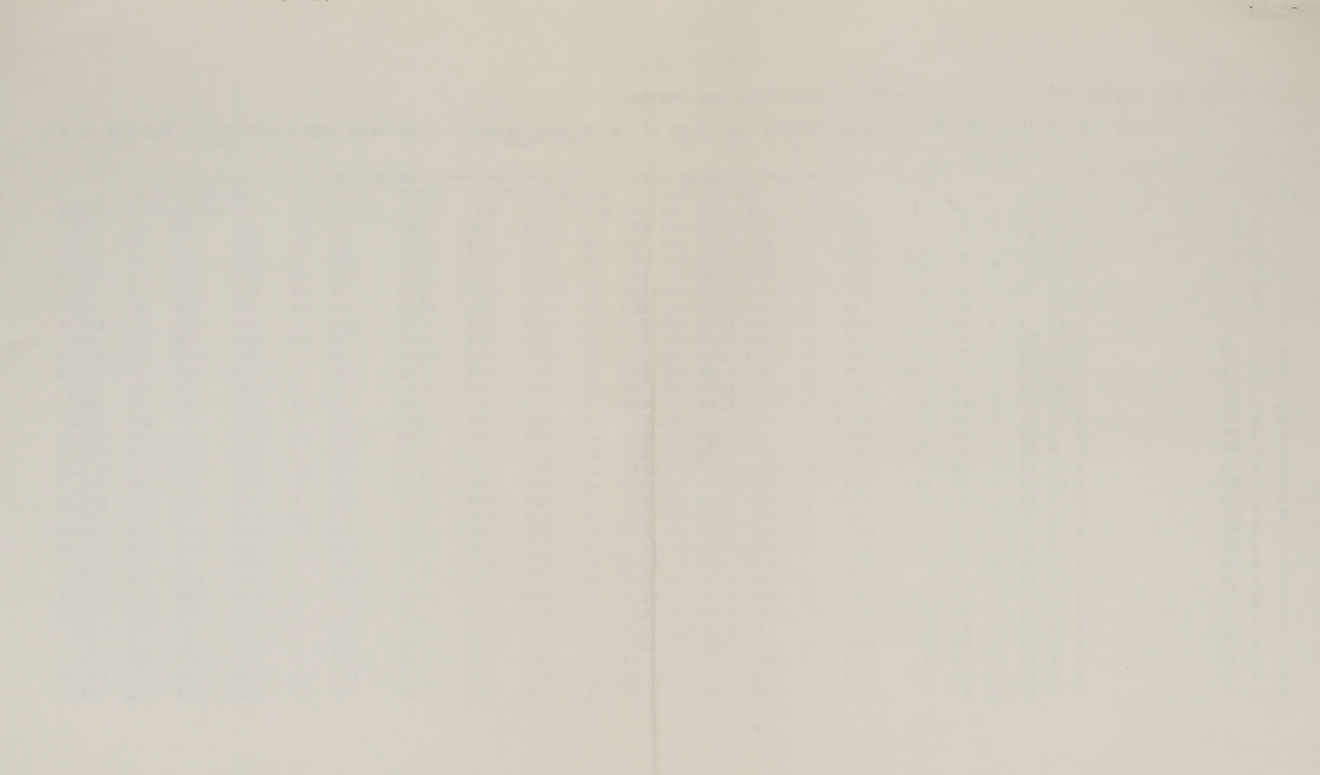
1971 Bulls

MONTANA BEEF PERFORMANCE ASSOCIATION . DOVER RANCH BILLINGS MONTANA

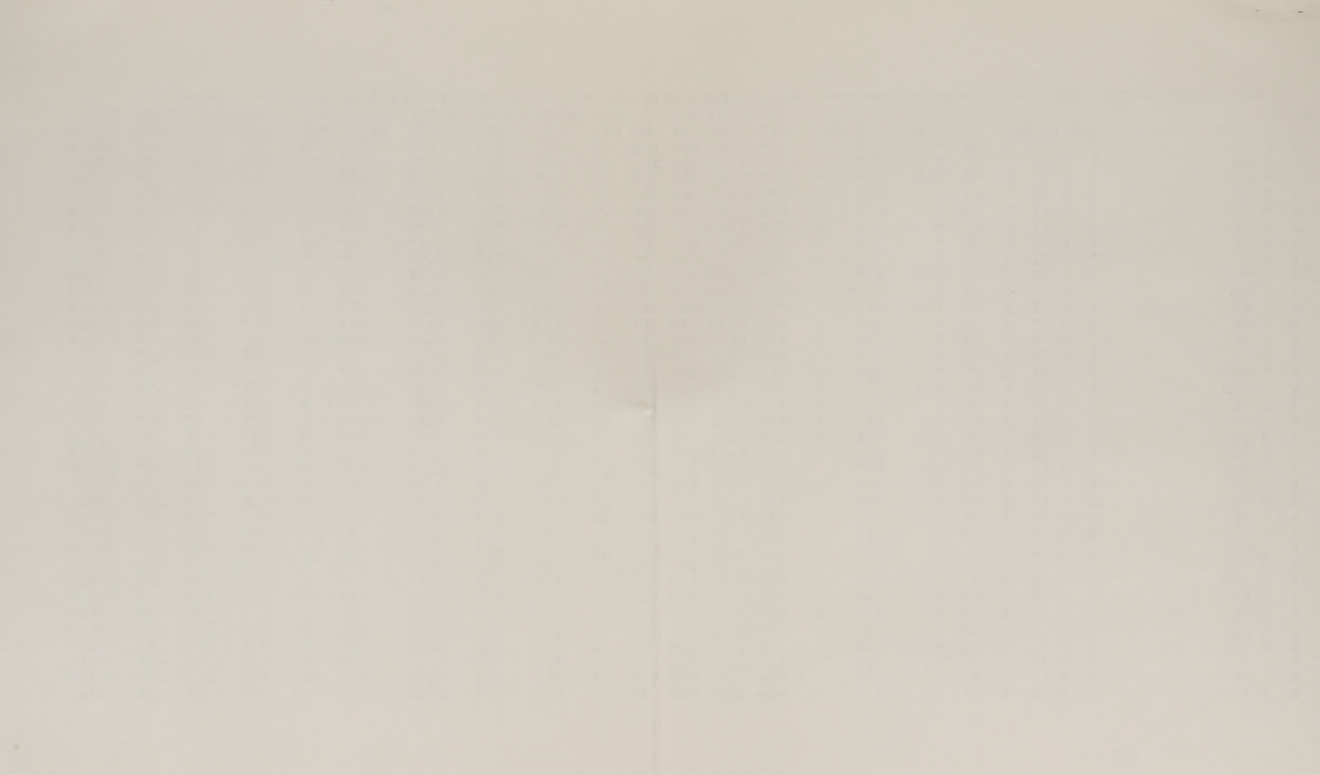
						D
DERESE NO FIGH DATE	11	5 71 (139) BULLS	.GAIN DATES:	11 5 71 -	4 9 72. (156 )DAYS. AVERA	GES: DAILY GAIN 2.18 365 DAY WT 748
ODUE SE NETOIL DATE	al, who	3 121 (203) 20220	4 271 211 2211 2211			

_	SHORTHOR	2																			
-	ATATTO	00	CALF DAT	T 1	STDE	DA	M		FANID	IG DA	TA	^			YEARL	ING DAT	A		/		
PU			CALF DA	1 1	011/	_ DA	1.1	NE	LOA S	205		ADG	BEGIN	FINAL	DAILY	GAIN	ALB	365	YRLG	P.P.	IFR
10	LE	RE	BIRTH SE	EX I	AT ID	IO	AGE	WT	ADG	WT	NR	INT	MT	WT	GAIN	RATIO	ADF	WT	RATIO	CROT	INDEX
1	1 2	I V Bross			55 R	930	2	475	1.88	440	107	. 0	475	770	1.89	87	57	729	97	.00	92.
_	1 3				+0 R	9NT	2	410	1.66	380	92	.0	410	725	2.02	93	50	686	92	.00	92.
1	1 4 J		2 19 71		80 768	335	8	485	1.56	401	97	. 0	485	875	2.50	115	0	771	103	.00	109.*
1	1 5		2 21 71		60 R	918	2	455	1.81	431	105	. 0	.455	795	2.18	100	56	760	102	.00	101.*
1	1 6		2 22 71		65 R	912	2	515	2.07	489	119	. 0	515	825	1.99	91	64	796	106	.00	98.
1	1 7		2 22 71	1	60 R	971	2	490	1.98	465	113	. 0	490	785	1.89	87	61	758	101	.00	94.
1	1 8			1	65 R	680	5	500	1.71	415	101	. 0	500	855	2.28	105	0	761	102	.00	103.*
1	1 9			1	60 R	927	2	460	1.85	439	107	• 0	460	740	1.79	83	57	715	96	.00	89.
1	1 10		2 24 71	1	85 R	584	6	470	1.52	396	96	. 0	470	845	2.40	110	0	754	101	.00	105.*
1	1 200		2 26 71	1.	67 768	575	6	565	1.98	472	115	. 0	565	925	2.31	106	0	829	111	.00	108.*
1	1 21			2.	75 R	66	5	435	1.43	369	90	. 0	435	780	2.21	102	0	701	94	.00	98.
1	1 22		2 28 71	1	68 R	9109	2	420	1.67	410	100	. 0	420	755	2.15	99	53	733	98	.00	98.
1	1 23		2 28 71	1	75 R	5100	6	470	1.58	399	97	. 0	470	820	2.24	103	0	739	99	.00	101.*
1	1 24		3 1 71	1	55 R	924	2	455	1.89	442	107	• 0	455	795	2.18	100	58	776	104	.00	102 *
1	1 250		3 1 71	1	85 768	10	8	510	1.71	435	106	• 0	510	850	2.18	100	0	767	103	.00	101.*
1	1 26		3 1 71	1	75 R	74	4	-	1.89			. 0	520	845	2.08	96	22	785	105	.00	100.*
1	1 27J		2 28 71	1	90 768	332	8	525	1.74	447	109	. 0	525	815	1.86	85	0	734	98	.00	91.
1	1 28		3 1 71	1.	75 R	689	5	510	1.75	433	105	. 0	510	855	2.21	102	0	772	103	.00	102.*
1	1 29		3 2 71	1	70 R	910	2		1.63			. 0	410	705	1.89	87	53	691	92	.00	89.
1	1 30		3 2 71	1	70 R	951	2		1.65			. 0	415	785	2.37	109	53	763	102	.00	113.*
1	1 310				75 768	573	6		1.81			. 0	525	915	2.50	115	0	828	111	.00	88.
1	1 32		0 0	J.	70 R	345	8		1.38			. 0	410	715	1.96	90	0	799		.00	111.*
1	1 33		3 3 71		70 B	510	6		1.68			. 0	485	880	2.53	1.16			108	.00	107.*
1	1 343		3 2 71		70 76.8	5117	6		1.87			. 0	535	895	2.31	106		810		.00	107.*
1	1 350		3 1 71		80 768	64	5		1.93			. 0	560	915	2.28	105			35	.00	86.
1	1 36		3 3 71		65 R	995	5		1.68			. 0	415	700	1.83	84	53 n	688	89		85.
1	1 37		3 3 71		65 R	490	7		1.60			. 3	460	735	1.76	81	_	300	107	.00	107.*
	1 38		3 4 71	1	75 · R	513	6		1.79			. 0	515	880	2.34	108	0	773	103	.00	106.*
- 1	1 390		3 4 71	1	70 768	625	5		1.67			. 0	480	850	2.37	109		752		.00	99.
1	1 41		3 4 71	1	60 R	984	5	435	1.80	428	104	. 0	435	765	2.12	-3 /	200	132	101	.00	770

2 reg circled



^---TATTOO-----YEARLING DATA-----YEARLING DATA-----GAIN ALB NR ADJ 205 ADG BEGIN FINAL DAILY 365 YRLG P.P. IPR PU FU RATIO ADF WT ADG WT NR INT WT WT GAIN WT RATIO CROT INDEX LE RE BIRTH SEX WT ID ID AGE 3 4 71 1 65 9117 450 1.85 444 108 . 0 450 805 2.28 105 58 790 106 .00 105.\* 1 1 42 R 435 1.78 429 104 435 730 1.89 87 56 720 96 .00 91. 4 71 65 955 . 0 1 43 3 R 3 4 71 425 1.62 402 98 37 756 101 .00 104.\* 70 768 774 . 0 425 790 2.34 108 1 440 3 119 65 895 120 .00 119.\* 505 2.05 501 122 . 0 505 910 2.60 1 45 5 71 80 R 921 3 5 71 70 R 652 5 510 1.80 438 106 . 0 510 850 2.18 100 0 775 104 .00 102.\* 1 46 520 1.84 447 109 520 935 2.66 122 0 853 114 .00 118.\* 3 5 71 70 366 8 . 0 1 47 6 71 420 1.54 381 420 2.05 94 18 694 93 .00 93. 65 4 93 . 0 740 1 48 759 0 85. 3 6 71 539 6 425 1.45 368 89 .0 425 710 1.83 84 649 87 .00 1 49 70 782 105 .00 111.\* 3 6 71 70 768 499 455 1.58 393 95 .0 455 855 2.56 118 0 1 500 540 1.93 465 113 540 885 2.21 102 0 809 108 .00 105.\* 3 6 71 70 R 6114 5 .0 1 51 3 6 71 0 809 108 .00 113.\* 70 768 A17 10 485 1.70 419 102 . 0 485 885 2.56 118 1 521 430 1.48 372 430 2.37 109 0 731 98 .00 103.\* 3 6 71 70 325 8 90 . 0 800 1 53 103 56 769 103 .00 103.\* 1 54 3 6 71 65 934 430 1.77 427 104 . 0 430 780 2.24 465 1.95 460 112 465 780 2.02 93 60 773 103 .00 98. 1 55 3 6 71 60 914 . 0 97 0 676 90 93. 410 1.43 354 86 410 740 2.12 .00 3 6 71 60 213 .0 1 56 0 672 90 .00 95. 2.24 103 1 57J 3 6 71 80 768 455 385 1.25 336 82 .0 385 735 96 733 98 .00 97. 1 1 58 3 7 71 70 R 437 475 1.67 412 100 0 e 475 800 2.08 1 3 7 71 65 297 9 360 1.21 314 76 360 710 2.24 103 0 651 87 .00 95. 1 1 59 . 0 109 761 102 .00 105.\* 2.37 1 1 600 7 71 80 768 5119 6 460 1.56 401 97 . 0 460 830 787 105.\* 2.28 105 105 .00 2 71 65 R 623 5 515 1.81 437 106 515 870 1 1 61 3 . 0 776 104 .00 107.\* 2.40 110 0 1 1 621 3 3 71 75 768 597 480 1.64 411 100 . 0 480 855 6 71 65 2.02 93 0 658 88 .00 90. 1 63 R 629 405 1.39 351 85 . 0 405 720 0 713 95 .00 92. 3 6 71 780 1.96 90 70 255 475 1.66 410 100 . 0 475 1 64 119 20 822 110 .00 114.\* 5 71 2.60 3 65 7611 475 1.77 428 104 475 880 1 65 .0 90 .00 87. 1.83 84 51 670 1 1 66 3 7 71 65 919 390 1.59 390 95 . 0 390 675 55 105 .00 108.\* 7 71 70 959 420 1.71 420 102 420 800 2.44 112 788 1 67 . 0 2.40 110 0 848 113 .00 111 \* 0.8 925 1 1 68 43 550 1.93 477 116 .0 550 772 .00 109.\* 2.53 116 0 103 8 71 80 768 546 6 445 1.51 389 445 840 1 690 2.24 103 65 846 113 .00 108.\* 65 942 500 850 1 70 8 71 500 2.11 499 121 . 0 712 95 .00 94. 455 1.61 395 94 1 71 3 8 71 65 R 663 455 775 2.05 96 00 2.53 116 0 792 106 .00 111.\* 1 72 9 71 60 45 465 1.68 405 98 465 860 . 0 19 765 102 .00 106.\* 4 2.40 110 1 732 3 9 71 1 65 8212 746 435 1.63 399 435 810 97 . 0 90 0 668 89 .00 89. 9 71 60 482 420 1.49 366 420 725 1.96 1 74 89 863 115 117.\* 119 22 .00 1 1 75 3 8 71 1 70 R 717 510 1.93 465 113 510 915 2.60 . 0 723 97 98. 1 65 2.15 99 0 .00 3 9 71 25 450 1.60 392 95 450 785 1 1 76



	A 57.652 A LIE 661751	C DATA	YEARIING DATA	iii aa 40 00 aa aa 60 Å
NTATTOUCALE DATASIRE-	NR ADJ	205 ADG BEGIN FIN	VAL PAILY GAIN ALB 36	5 YRLG P.P. IPR
PU FU				T RATIO CROT INDEX
LE RE BIRTH SEX WT ID	# O M O 10		B25 2,63 121 54 80	
1 1 77 3 6 71 1 60 R			790 2.24 103 38 76	
1 1 78J 3 7 71 1 65 768			795 2.15 99 20 75	
1 1 80 3 10 71 1 70 R			630 1.79 83 31 61	
1 1 81 3 11 71 1 80 768			740 2.21 102 35 72	
1 1 820 . 3 11 71 1 70 768			720 1.92 88 0 66	
1 1 83 3 12 71 1 65 R			645 1.92 46 64	
1 1 84 3 12 71 1 70 R	969 2 345 1.38 782 4 510 1.96		895 2.47 113 22 85	
	6119 5 410 1.45		715 1.96 90 0 66	
4 2 1 6	787 4 425 1.64		760 2.15 99 19 72	
	747 4 435 1.63		625 2.50 115 19 78	
	117 8 475 1.68		850 2.40 110 0 78	
	451 7 430 1.52		790 2.31 106 0 73	
	749 4 475 1.83		805 2.12 97 21 77	0 103 .00 100.*
1 1 91 3 13 71 1 65 R 1 1 92 3 14 71 1 60 R	947 2 465 2.02		810 2.21 102 62 81	8 109 .00 103
	799 4 520 1.94		905 2.47 113 23 86	3 115 .00 114. *
1 1 930 3 12 71 1 85 768 1 1 947 3 13 71 1 75 8Z12	8105 3 485 1.94		840 2.28 105 43 82	5 110 .00 107.4
1 1 95 3 13 71 1 70 R	635 5 475 1.71		845 2.37 10 0 78	6 105 .00 107.*
1 1 96 3 14 71 1 65 R	222 9 400 1.42		700 1.92 88 0 65	3 87 .00 5
1 1 970 3 14 71 1 65 768	852 3 415 1.66		750 2.15 99 37 73	7 99 .00 5
1 1 98J 3 15 71 1 70 768	760 4 465 1.78		790 2.08 96 21 76	0 102 .00 5
1 1 99 3 17 71 1 65 R	9111 2 365 1.53		665 1.92 88 49 67	4 90 .00 87.
1 1 166 3 2 71 1 60 R	712 4 450 1.67		795 2.21 102 19 73	9 99 .00 100.
1 1, 2:10 3 18 71 2 70 760	C020 5 485 1.79		8:0 2.34 103 0 80	
1 1 2021 3 18 71 1 65 768	815 3 395 1.60		700 1.96 90 35 69	6 93 .00 91.
1 1 2030 3 18 71 1 65 768	898 3 495 2.07		8.0 2.40 110 44 86	4 116 .00 1.4.4
1 1 204 3 19 71 1 65 R	938 2 390 1.67		725 2.15 99 53 73	
1 1 20c 3 19 71 1 60 R	A91 10 385 1.41	348 85 .0 385	655 1.73 80 0 61	
1 1 207 3 21 71 1 75 R	355 8 390 1.38	357 87 .0 390	775 2.47 113 0 73	
1 1 209 3 24 71 1 70 R	785 4 440 1.74	426 103 .0 440	800 2.31 106 20 78	
1 1 210 3 24 71 1 70 R	438 7 435 1.62	401 97 .0 45.	800 2.34 103 0 76	
1 1 211 3 26 71 1 70 R	288 9 375 1.36	349 85 .0 375	7.5 2.12 97 0 67	
1 1 2120 3 26 71 1 75 768	848 3 460 1.93		825 2.34 108 43 83	
1 1 213 3 26 71 1 60 R	998 2 385 1.71	411 100 .0 36-	695 1.99 91 54 72	
1 1 214 3 26 71 1 70 R	A58 10 455 1.72	422 102 .0 455	795 2.18 100 0 76	5 102 .00 11*

A	-TATIOC	ACALE DATA-	^	-SIRE-	^==DAM==^		WEANI	ug DA	ATA		t new book with age, with an		YEARL	ING DAT	A ~ ~ ~	was the six out the sea	2 200 200 PM CO 200 A		
PU FU	- 1 - 1 1 0 -	AND CONTRACT OF CONTRACT				1	IR ADJ	205		ADG	BEGIN	FINAL	DAILY	GAIN	ALB	365	YRLG	P.P.	133
	E KE	BIRTH SEX	WT	ID	ID AGE	W	ADG	WT	NR	INT	WT	WT	GAIN	RATIO	ADF	WT	RATIO	CROT	I DEX
1 1 219		3 26 71 1	70	R	446 7		1.58		96	• 0	425	755	2.12	97	_0	727	97	.00	97.
1 1 218		3 26 71 1	65	8212	8102 3		5 1 80			. 0	425	755	2.12	97	39	766	102	.00	99.
1 1 213		3 27 71 1	70	768	834 3		1.71			. 0	410	775	2.34	108	38	786	105	.00	1 . 1 .
1 1 21		3 28 71 1	80	8712	865 3		1.60			. 0	395	770	2.40	110	37	732	105	.00	
			65	3712	866 3		1.06			. 0	455	795	2.13	1,0	4.3	5.1.?	1.00	.00	1 . 4 6 *
1 1 220	-7	3 28 71 1	70	8712	857 3		1.79			. 0	425	790	2.34	108	40	804	107	• 0.0	107.*
1 1 221	)	3 29 71 1	70	8712	516 6	38	1.40	358	87	. 0	389	680	1.92	88	0	660	8.8	.00	.3.
1 1 222		3 29 71 1	70	8712	5115 6		1,49			. 9	400	710	1.99	91	0	689	92	.00	91.
1 1 224		3 30 71 1	90	8Z12	8101 3	40	1.62	422	102	. 0	405	740	2.15	99	38	758	101	.00	1/0.
1 1 223	01	3 31 71 1	65	R	5119 6	45	5 1.78	430	104	. 0	455	780	2.08	96	0	761	102	.00	1111
1 1 22		4 2 71 1	8.0	R	A24 10		1.61			. 0	430	800	2.37	109	0	784	105	.00	7 ( 7 ) 3 5
1 1 22		4 3 71 1	70	8712	890 3	38	1.61	401	97	• 0	380	800	2.69	124	36	823	110	.00	117. =
1 1 22		4 4 71 1	65	R	36 8	37	5 1.44	361	88	. 0	375	670	1.89	87	0	660	8.8	.00	87 6
1 1 22		4 4 71 1	70	8Z12	8110 3	44	5 1.95	470	114	. 0	445	795	2.24	103	45	827	111	.00	117,4
1 1 23		4 8 71 1	80	8712	891 5		1.60			. 0	380	760	2.44	112	37	794	106	.00	109.*
1 1 23		4 8 71 1	55	R	948 2	34	1.59	382	93	. 0	340	635	1.89	87	50	683	91	.00	232
1 1 23		4 8 71 1	65	R	95 2	38	1.76	427	104	. 0	380	715	2.15	99	56	769	103	.00	101.*
1 1 23		4 9 71 1	60	R	985 2		5 1.82			. 0	385	720	2.15	99	57	777	104	.00	101.*
1 1 23		4 10 71 1	80	8712	884 3	39	1.67	422	102	• 0	390	735	2.21	102	33	775	104	.00	103.*
1 1 23		4 11 71 1	75	8712	790 4	35	5 1.43	769	90	. 8	355	675	2.05	94	13	698	93	.00	93.
1 1 23		4 12 71 1	65	R	559 6	36	5 1.45	362	88	. 0	365	670	1.96	90	0	675	90	.00	. 3 .
1 1 23		4 13 71 1	75	R	A81 10	35	5 1.36	354	86	. 0	355	675	2.05	94	0	682	91	.00	92.
1 1 23		4 14 71 1	60	R	968 2	34	0 1,61	391	95	. 0	340	605	1.70	78		664	89	.00	83.
1 1 23		4 16 71 1	75	R	4101 7	39	0 1.55	393	95	.0	390	730	2.18	100		744	99	.00	99.
1 1 24		4 17 71 1	70	R	761 4	39	5 1.71	420	102	. 8	395	740	2.21	102		776	104		103.*
1 1 24		4 21 71 1	65	R	887 3	37	0 1.73	41.9	102	. 0	370	670	1.92	88	38	730	. 98	.00	7 7
1 1 24		4 23 71 3	7.0	R	246 9	34	0 1.38	352	8.5	. 0	340	630	1.86	85		655	C- 51	.00	5.
1 1 24		4 24 71 1	55	R	950 2	医耳	5 1.75	414	1.12		350		2.15	19	6.	753	102	.00	1 0 **
1 1 24		4 26 71 1	60	R	961 2	35	0 1.50	- 64	. 7	a ?	530	6.25	1 89	r	52	797	95	.00	. 1 .
1 1 24		4 26 71 1	65	R	586 6	37	0 1.58	083	_ 14	a	274	7.0 1	2.12	9.7		7 34	98	.00	77.
1 1 24		4 30 71 1		R	937 2	33	0 1.6	405	98	. 3	310	640	1,99	91		732	98		24.
1 1 24		4 30 71 1		R	99 2	33	5 1.74	413	160	a ' s	305	665	2.12	97		759	101	.00	79.
1 1 25		5 6 71 1	60	R	958 2	28	5 1.46	359	87	. 0	285		2.15	99		716	96		. 7 •
1 1 12		5 13 /1 1	60	R	819 3	32	5 1.66	405	98	67	325		1.60	4	37	671	90	.00	:2.
1 1 8 5		5 14 71 1	70	R	061 11	35	0 1.78	418	102	. 0	350	665	2.02	93	20	755	101	.00	97.

1 1 1	^TATTOO LE RE 208 100 223Z 249	-^CALF DATA  BIRTH SEX WT 3 22 71 1 70 3 17 71 1 3 30 71 1 5 1 71 1	ID R 768	ID AGE 31 8	WT ADG WT 430 1.58 394 NO DATA NO DATA	NR INT	WT WT 430 775 460 820 385 700	GAIN 2.21 2.31 2.02	RATIO ADF 102 0 106 0 93 0	365 YRLG WT RATIO 738 99 771 103	P.P. IPR CRDT IND .00 100
_	-17	2 1 17 7	R		NO DATA		305 570	1.70	78 n	681 91	

\* \*

. .





